

**TITLE: A Method and Apparatus for Separating
and Purifying Biopolymers**

BACKGROUND OF THE INVENTION

1. Field of the invention

The present invention relates to a method and apparatus for separating and purifying target biopolymers from among biological sample biopolymers, which are used in apparatus for separating and purifying biopolymers from among biological sample cells, preprocessing units of such apparatus, cartridges for performing separation of biopolymers from cells, amplification, detection, and the like in an integrated manner, or other units.

2. Description of the prior art

The following descriptions exemplify DNAs as biopolymers. Methods for separating and purifying target DNAs for use in DNA chips are broadly classified into two categories: one category

is based on centrifugal separation, and the other category is based on beads.

Since centrifugal separation methods require large-scale apparatus, bead-based methods are likely to become mainstream in the future as more compact systems will be preferred. An application example of a magnetic bead method, which is a technique of bead-based methods, is described in Chapter 7, "DNA Chips Employing Magnetic Beads" of "DNA Chips and It's Application" published in July 2000 by CMC Publishing Co., Ltd.

Magnetic bead methods are, for example, based on the following: Probe DNAs or probe antibodies are fixed in a certain density on the surfaces of magnetic beads; DNAs in solution are collected through complementary combination between target DNAs in solution and probes; subsequently, magnetic beads are gathered by means of magnets; after washing, DNAs are dissociated and collected from the surfaces of magnetic beads by means of using solution.

Currently, apparatus employing such magnetic bead methods,

which is comparable in size to a desk-top personal computer, has become available. However, the operation of such apparatus is complicated, and a miniaturized apparatus integrated in a chip has not yet been developed.

Nevertheless, devices utilizing μ TAS (micro/miniaturized total analysis system) devices have been introduced in various fields to achieve integration in chips and miniaturization. For instance, μ TAS is described in Section 2, " μ TAS employing micro-machine elements" of "Biochemistry, Micro Chemical Analysis System - Micro-machine Technology -"

(URL:<http://www.jaclap.org/LabCP/p11.html> searched on Feb. 26, 2003)

In these μ TAS devices, however, pumps which are drivers, valves which are controllers, mixers which are agitators, or the like have been inadequate for practical use. Consequently, only a few μ TAS devices involving fluid movements have been commercialized.

This is thought to be because the dynamic characteristics

of fluids change substantially at the microscopic level due to such factors as the stickiness of fluids or shapes of flow paths, and also because element technologies able to solve problems economically and functionally are still in the stage of trial and error.

Therefore, a method that is able to separate and purify target biopolymers from among biopolymers without involving fluid movements is needed.

SUMMARY OF THE INVENTION

An object of the present invention is to solve the above-mentioned problems by providing a biopolymer separation and purification method and apparatus using the method, that is able to separate and purify target biopolymers from among biopolymers, is easy to use, could be miniaturized further, and does not involve fluid movements.

BRIEF DESCRIPTION OF THE DRAWING

Fig. 1 illustrates a principal portion of an embodiment of apparatus for performing a biopolymer separation and purification method concerning the present invention.

Fig. 2 illustrates a principal portion of another embodiment of apparatus for performing the separation and purification method of the present invention.

Fig. 3 illustrates a principal portion of yet another embodiment of apparatus for performing the separation and purification method of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention is now explained in detail with reference to the drawings. Fig. 1 illustrates a principal portion of an embodiment of apparatus for performing a biopolymer separation and purification method concerning the present invention. The present invention is intended to

separate and purify negatively-charged, known target biopolymers from among biological sample biopolymers [for example, DNAs, RNAs (RNAs are transcription products from DNAs: in other words, mRNAs, rRNAs, tRNAs, or low-molecular RNAs), or proteins]. The present invention is different from a conventional method wherein an electrophoresis apparatus is used to determine or identify unknown biopolymers using electrophoresis.

In this embodiment, DNAs (more specifically, DNA fragments) are exemplified as biopolymers. In Fig. 1, a container 1 is sealed in a flat box using glass plates or the like to perform electrophoresis of DNAs. The container 1 is filled with a solution 2 (also called a solution A or a first solution) containing biological samples, a solution 3 (also called a solution B or a second solution) for preserving a separated and purified target DNA, and a gel 4 arranged between the solution A and the solution B to partition these solutions.

A negative electrode 6 and a positive electrode 7 are arranged

in the solution A and the solution B respectively. Negative and positive voltages are applied from a power supply 8 to these two electrodes respectively.

Next, operations in the above-mentioned configuration are explained. Biological samples are injected into the solution

A. Biological samples are a mixture of a target biopolymer (a target DNA) and other biopolymers. A target DNA 5 is separated and purified from among these biological samples in the following manner.

First, positive and negative voltages are applied from the power supply 8 to the positive electrode 7 and the negative electrode 6 respectively. Since the target DNA 5 is negatively charged, it is gravitated to the positive electrode 7 and moves from within the solution A through the gel to the solution B.

There are another types of biopolymers that are not negatively charged or whose molecules are larger (whose molecular weight is larger) than the target DNA even if they are negatively charged. Biopolymers which are not negatively

charged are not gravitated to the positive electrode 7. On the other hand, biopolymers with larger molecular weights move slowly in gels and do not move with the target DNA in the solution B.

In this manner, only the target DNA 5 can be easily moved from among biological samples in the solution A into the solution B without moving the solution itself.

The present invention is not limited to the above-mentioned embodiments and includes other changes or modifications without deviating from the spirit of the present invention.

For example, if some of the biological samples in the solution A are negatively charged as in the case of the target DNA and their molecules are smaller (their molecular weights are smaller) than the target DNA, the target DNA can be easily separated and purified according to the method shown in Fig. 2.

The apparatus in Fig. 2 can also perform electrophoresis in a direction which crosses the direction of electrophoresis

shown in Fig. 1 (the vertical direction in the drawing), which is explained in detail as follows:

In Fig. 2, the container 1 is formed, in addition to the configuration in Fig. 1, to be able to carry a solution 10 (also called a solution C or a third solution) which contacts the lower boundary of the gel 4. Moreover, an electrode 11 (a negative electrode) and an electrode 12 (a positive electrode) for electrophoresis are arranged at the upper boundary of the gel 4 and at the lower end portion of a third chamber respectively. Voltages can be applied from a power supply 13 to these two electrodes when necessary.

In the above-mentioned configuration, electrophoresis is continued using the power supply 8 until the target DNA is moved into the gel 4, when small molecules (molecules with small molecular weights) have already moved into the solution B.

When the target DNA 5 moves into the gel 4, application of voltage using the power supply 8 is stopped, while application of voltage using the other power supply 13 is started, thereby

allowing the target DNA 5 in the gel 4 to move into the solution

C. In this manner, the target DNA 5 can be easily separated from among biological samples.

In addition to the above, separation and purification operations may also be performed as follows: First, only the other DNAs with small molecules are moved into the gel 4. Then, application of voltage is switched to the power supply 13 so that biopolymers are moved into the solution C. After that, application of voltage is switched back to the power supply 8 so that the target DNA 5 is moved into the solution C through the gel 4.

Fig. 3 illustrates a principal portion of another embodiment of the present invention. Fig. 3 is different from the configuration of Fig. 2 in that Fig. 3 has no electrodes at the upper boundary of the gel 4 and has no electrodes at the lower end portion of the third chamber; instead, a magnetic field generation means 11 is provided to generate a magnetic field and to move magnetic beads, using magnetophoresis, to the

outside of the lower end of the third chamber.

Operations in this configuration are as follows: Biological samples are injected into a solution A. These samples are a mixture of a target DNA 5 fixed to a magnetic bead and other biopolymers. The target DNA is separated and purified from among these samples in the following manner: First, positive and negative voltages from a power supply 8 are applied to the positive electrode 7 and the negative electrode 6 respectively to perform electrophoresis. The negatively charged target DNA 5 and the other polymers are gravitated to the positive electrode 7 and are moved.

On the other hand, if a magnetic field is simultaneously applied in a direction towards the solution C using the magnetic field generation means 11, the target DNA 5 coupled to a magnetic bead, which is in transit in the gel 4 due to electrophoresis, is gravitated into the solution C, wherein it is separated and purified. Other biopolymers, which are in transit due to electrophoresis, are not magnetized and therefore are moved

into the solution B without being affected by the magnetic field.

In the above-mentioned embodiments, a very small pillar array or a porous filter may also be used as the gel.

While DNAs were used as an example in explaining the embodiments, the present invention is not limited to DNAs and enables separation and purification of biopolymers, which are negatively charged and are coupled to magnetic beads.

In addition, an electromagnet, an electromagnetic coil, or a permanent magnet may also be used as magnetic field generation means.

As the above-mentioned explanations indicate, the present invention easily enables separation and purification of a target biopolymer from biological samples using electrophoresis or a combination of electrophoresis and magnetophoresis, without using a pump, a valve, a mixer or the like which is required in μTAS-based devices, and without involving the movement of a solution or the like.

In addition, structures or operations are sufficiently simple to easily realize a separation and purification apparatus which can also be miniaturized.

In the future, various devices based on μ TAS technologies will be introduced with practical applications. On such occasions, if separation and purification of components are intended and if target components are charged, the present invention can be used for locations wherein separation and purification of such components can be performed using electrophoresis and wherein such objectives can be achieved without using a pump or a valve which make mechanisms more complicated, thus providing substantial benefits.

In addition, the present invention can be used in a section, wherein target molecules are separated and purified from among molecules or biopolymers, of a separation and purification apparatus wherein molecules or biopolymers are separated and purified from among biological cells, a preprocessing unit, a cartridge wherein the separation and purification function, the

DNA amplification function and the detection reaction are performed in an integrated manner, or other units.